Appl. No. 10/784,979 Amdt. dated October 2, 2008 Reply to Office Action of July 24, 2008

## **Amendments to the Claims:**

The listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. [Currently Amended] An electronic device comprising:

at least one output device for emitting a plurality of different signals; a microcomputer for processing a plurality of calendar appointments within a calendar application; said microcomputer further configured for processing a plurality of applications; said microcomputer configured to maintain a plurality of profiles; each of said calendar appointment configured to have a different profile associated therewith; each of said profiles associated with all of said applications; each of said applications within each of said profiles having a plurality of notification behaviours; each of said notification behaviours having an identical set of parameters for each of said applications; each of said notifications behaviours uniquely configurable for each said application and each said profile;

said microcomputer configured to maintain a profile settings application; said profile settings application configured to receive user input for setting said notification behaviours for each of said applications for each said profile; said profile settings application including a profile string matcher; said profile string matcher configured to comprise a string of text and associate said string of text with one of said profiles; wherein at least one of said calendar appointments is configured to have a profile associated therewith based on one of said strings of text within said profile string matcher;

Appl. No. 10/784,979

Amdt. dated October 2, 2008

Reply to Office Action of July 24, 2008

said microcomputer configured to derive one of said notification

behaviours when one of said applications executes during one of said

plurality of calendar appointments; said notification behaviour derived

from said profile;

said microcomputer configured to cause said output device to emit one

of said signals corresponding to said notification behaviour derived from

said profile.

2. [Original] The electronic device of claim 1 wherein said device is selected

from the group consisting of a wireless personal digital assistant, a personal

computer, a cell telephone, and a smart telephone.

3. [Original] The electronic device of claim 1 wherein said signals are selected

from the group consisting of audible, mechanical and visual signals.

4. [Cancelled]

5. [Previously Amended] The electronic device of claim 1 wherein said one of

said applications is a receipt of an electronic message and said signal identifies

said receipt.

6. [Currently Amended] The electronic device of claim 1 wherein said one of

said applications is a daily alarm and said signal identifies said alarm.

7. [Previously Amended] The electronic device of claim 1 wherein said

electronic device includes functionality of a telephone and one of said plurality

of applications is a receipt of a telephone call.

3

8. [Cancelled]
9. [Cancelled]
10. [Original] The method of claim 1 wherein said output devices include a flashing LED output device for emitting a visual signal and a speaker for emitting an audible signal.
11. [Cancelled]
12. [Cancelled]
13. [Cancelled]
14. [Cancelled]
15. [Cancelled]
16. [Cancelled]
17. [Cancelled]
18. [Cancelled]
19. [Cancelled]

20. [Currently Amended] A computer-readable storage medium containing a set of instructions for an electronic device, said set of instructions for controlling said electronic device by comprising the method of:

maintaining a plurality of profiles;

processing a plurality of calendar appointments within a calendar application;

performing one of a plurality of applications during one of said plurality of calendar appointments; each of said calendar appointment configured to have a different profile associated therewith; each of said profiles associated with all of said applications; each of said applications within each of said profiles having a plurality of notification behaviours; each of said notification behaviours having an identical set of parameters for each of said applications; each of said notifications behaviours uniquely configurable for each said application and each said profile;

maintaining a profile settings application; said profile settings application configured to maintain said notification behaviours for each of said applications for each said profile; said profile settings application including a profile string matcher; said profile string matcher configured to comprise a string of text; said string of text associated with one of said profiles; at least one of said calendar appointments configurable to have a profile associated therewith based on one of said strings of text within said profile string matcher;

deriving a notification behaviour from said profile associated with the calendar appointment that is active when performing said application; and

generating a signal according to said notification behaviour.

## 21. [Cancelled]

Appl. No. 10/784,979 Amdt. dated October 2, 2008 Reply to Office Action of July 24, 2008

- 22. [Cancelled]
- 23. [Cancelled]
- 24. [Cancelled]